

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A device having a first (2) and a second (4) sound-generating means and an input for a stereo signal (S) comprising left (L) and right (R) sound signals (L, R), wherein the device has an interconnected first (1) and second (3) part comprising the first (2) and the second (4) sound-generating means, respectively, the first part (1) being formed so as to couple soundwaves generated by the first sound-generating means (2) into a surface (6) when said device placed upon said surface (6), and wherein the device has means (5) for sending a first signal (S1), which is being a first composite of the left (L) and right (R) sound signals, to the first sound-generating means (2) of the first part (1), and a second signal (S2), which is being a different second composite of the left (L) and right (R) sound signals different from said first composite, to the second sound-generating means (4) of the second part (3).

2. (Currently Amended) A device having a first (2) and a second (4) sound-generating means and an input for a stereo signal (S) comprising left (L) and right (R) sound signals (L, R), wherein the device has an interconnected first (1) and second (3) part comprising the first (2) and the second (4) sound-generating means, respectively, the first part (1) being arranged to couple soundwaves generated by the first sound-generating means (2) into

an outer envelope {81}—of the first part, and wherein the device has means {5}—for sending a first signal—(S1), ~~which is being~~ a first composite of the left—(L) and right—(R) sound signals, to the first sound-generating means {2}—of the first part—(1), and a second signal—(S2), ~~which is being~~ a different second composite of the left—(L)—and right—(R)—sound signals different from said first composite, to the second sound-generating means {4}—of the second part—(3).

3. (Currently Amended) A device having a first {2}—and a second {4}—sound-generating means and an input for a stereo signal {S}—comprising left {L}—and right {R}—sound signals—(L, R), wherein the device has an interconnected first {1}—and second {3}—part comprising the first {2}—and the second {4}—sound-generating means, respectively, the first part being formed so as to couple soundwaves generated by the first sound-generating means {2}—into an elongated element {51}—coupled to the first part—(1), and wherein the device has means {5}—for sending a first signal—(S1), ~~which is being~~ a first composite of the left {L}—and right {R}—sound signals, to the first sound-generating means {2}—of the first part {1}, and a second signal—(S2), ~~which is being~~ a different second composite of the left {L}—and right {R}—sound signals different from said first composite, to the second sound-generating means {4}—of the second part—(3).

4. (Currently Amended) A—The device as claimed in claim 1,
wherein the means for sending ~~(5)~~ areis arranged in such a way that
the first signal and the second signal are substantially orthogonal
signals.

5. (Currently Amended) A—The device as claimed in claim 4,
wherein the means for sending ~~(5)~~ areis arranged in such a way that
the first signal ~~(S1)~~ comprises a difference signal of the left and
right stereo signals ~~(S1=L-R)~~, and the second signal ~~(S2)~~ comprises
a sum signal of the left and right stereo signals ~~(S2=L+R)~~.

6. (Currently Amended) A—The device as claimed in claim 1,
wherein the first part comprises a coupling means for coupling the
first part to the surface ~~(7, 8)~~.

7. (Currently Amended) A—The device as claimed in claim 6,
wherein the coupling means comprises a suction element ~~(7)~~.

8. (Currently Amended) A—The device as claimed in claim 6,
wherein the coupling means comprises a magnet ~~(8)~~.

9. (Currently Amended) A—The device as claimed in claim 3,
wherein the first part and the elongated element ~~(51)~~ are coupled
by reversible coupling means.

10. (Currently Amended) A-The device as claimed in claim 1,
wherein the first sound-generating means comprises a piezo-element.